



## Experiment with e-skills training tutorial (Vocational innovative series of three-dimensional electronic materials)

By ZHOU FU PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 391 Publisher: Science Pub. Date :2011-08-01 version 1. Zhou Fuping editor of the experiment with e-skills training tutorial is based on the vocational electronic information and electronic applications. students vocational skills training basic requirements for vocational education to meet the test. written training needs. covering the main basis of the professional courses and specialized courses of experiments and practical training. the preparation followed the electronics industry and the professional skill standards to national standards . The book is divided into two. Professional articles on the experiment. including analog electronic experiments. digital electronic experimental. electronic measurement experiment. high-frequency electronic experiments. single-chip experiment five modules; next to skills training. including basic training. electronic training simulation. digital electronic real training. high-frequency electronic training. single-chip training. PCB design. training. circuit simulation training. electronic training process 8 modules; appendices include electronics assembly processes. product testing and maintenance of electronic methods. expertise. and input the electronics industry's most versatile connection and installation of electronic equipment. industrial. radio debugger national occupational standards. Each training module consists of three training fit the theme of

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**